USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library O The Guide
Personalized search and index server and dynamic indexed subset to

Searching within The Guide for: Personalized search and index server and dynamic indexed subset topic categories (start a new search)

Found 53 of 1,309,669

REFINE YOUR	
SEARCH	

Refine by
Keywords
Personalized search an

Discovered Terms

Retine by People

Names Institutions Authors Reviewers

Refine by Publications

Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

Refine by Conferences Sponsors

Events
Proceeding Series

ADVANCED SEARCH



FEEDBACK

Please provide us with leedback

Found 53 of 1,309,669

Results 41 - 53 of 53

Results 41 - 53 of 53

Sort by relevance in expanded form

Binder

Result page: << pre>previous 1 2 3
41 Vagueness and uncertainty in information retrieval: how can fuzzy sets help?

Donald H. Kraft, Gabriella Pasi, Gloria Bordogna
December IWRIDL '06: Proceedings of the 2006 international workshop on Research issues in digital libraries

Publisher: ACM
Full text available: Publisher: (224.70

Additional Information: full citation, abstract, references, index

KB) terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 86, Citation Count: 0

The field of fuzzy information systems has grown and is maturing. In this paper, some applications of fuzzy set theory to information retrieval are described, as well as the more recent outcomes of research in this field. Fuzzy set theory is applied ...

Keywords: artificial intelligence, clustering, fuzzy indexing, fuzzy set, fuzzy set theory, genetic programming, imprecision, information retrieval, rough sets, uncertainty. vagueness

42 Dynamically growing hypertext collections

Pratik Dave, Paul Logasa Bogen, II, Unmil P. Karadkar, Luis Francisco-Fievilla.
Richard Furuta, Frank Shipman

August HYPERTEXT '04: Proceedings of the fifteenth ACM conference on Hypertext and hypermedia

Publisher: ACM Nequest Permissions

Full text available: Fort (727.53 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 24, Citation Count: 2

Many approaches have been pursued over the years to facilitate creating, organizing, and sharing collections of materials extracted from large information spaces. Little attention, in the context of hypertext collections, has been paid to the addition ...

Keywords: RSS, WWW, Walden's paths, hypertext collections, path-centric browsing, web site syndication

43 EXPedite: a system for encoded XML processing

Yı Chen, George A. Mihaila, Susan B. Davidson, Sriram Padmanabhan November CIKM '04: Proceedings of the thirteenth ACM international 2004 conference on Information and knowledge management

Publisher: ACM Nequest Permissions

Full text available: Pof (217.31 Additional Information: full citation, abstract, references, inciex terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 30, Citation Count: 2

As XML becomes an increasingly popular format for information exchange, the efficient processing of broadcast XML data on a constrained device (for example, a cell phone or a PDA) becomes a critical task. In this paper we present the EXPedite system: ...

Keywords: XML, XPath, binary encoding, query processing 44 Dynamic personalized pagerank in entity-relation graphs

Soumen Chakrabarti Mav

WWW '07: Proceedings of the 16th international conference on World 2007 Wide Web Publisher: ACM

Additional Information: full citation, abstract, references, index Full text available: Full text available: KB) terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 129, Citation Count: 7

Extractors and taggers turn unstructured text into entity-relation(ER) graphs where nodes are entities (email, paper, person, conference, company) and edges are relations (wrote, cited, works-for). Typed proximity search of the form < B> type= personNEAR ...

Keywords: graph proximity search, personalized pagerank

45 A new algorithm for clustering search results

Giansalvatore Mecca, Salvatore Raunich, Alessandro Pappalardo

September Data & Knowledge Engineering, Volume 62 Issue 3 2007

Publisher: Elsevier Science Publishers B. V.

Additional Information: full citation, abstract, references, index ferms

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Citation Count: 1

We develop a new algorithm for clustering search results. Differently from many other clustering systems that have been recently proposed as a post-processing step for Web search engines, our system is not based on phrase analysis inside snippets, but ...

Keywords: Clustering, Document classification, Latent semantic indexing, Search engines, Web

46 Automatically sharing web experiences through a hyperdocument

recommender system

Alessandra Alaniz Macedo, Khai N. Truong, José Antonio Camacho-Guerrero, Maria da GraCa Pimentel

August HYPERTEXT '03: Proceedings of the fourteenth ACM conference on 2003 Hypertext and hypermedia

Publisher: ACM Nequest Permissions

Full text available: For (620.88 Additional Information: tull citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 41, Citation Count: 10

As an approach that applies not only to support user navigation on the Web, recommender systems have been built to assist and augment the natural social process of asking for recommendations from other people. In a typical recommender system, people ...

Keywords: information retrieval, open hypermedia, recommender systems, semantic structures, web

47 A case study of behavior-driven conjoint analysis on Yahoot; front page

today module

Wei Chu, Seung-Taek Park, Todd Beaupre, Nitin Motgi, Amit Phadke, Seinjuti Chakraborty, Joe Zachariah

June KDD '09: Proceedings of the 15th ACM SIGKDD international conference on Knowledge discovery and data mining

Publisher: ACM Request Permissions

Full text available: R8 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 6, Citation Count: 0

Conjoint analysis is one of the most popular market research methodologies for assessing how customers with heterogeneous preferences appraise various objective characteristics in products or services, which provides critical inputs for many marketing...

Keywords: classification, clustering, conjoint analysis, logistic regression, segmentation, tensor product

48 Nereau: a social approach to guery expansion

Claudio Biancalana, Alessandro Micarelli, Claudio Squarcella

October 2008 WIDM '08: Proceeding of the 10th ACM workshop on Web information and data management

Publisher: ACM Nequest Permissions

Full text available: Pod (288.68 Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index</u>

KB) terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 69, Citation Count: 0

Classical query expansion techniques can be roughly divided into two groups: the statistical approach, which consists of the selection of top-ranked terms from relevant sources based on co-occurrence values, and the semantic approach, where candidate ...

Keywords: keyword co-occurrences, keyword exraction, personalized web search, query expansion, social bookmarking

Searching and navigating petabyte-scale file systems based on facets
Jonathan Koren, Andrew Leung, Yi Zhang, Carlos Maltzahn, Sasha Ames, Ethan

Miller
November PDSW '07: Proceedings of the 2nd international workshop on 2007 Petascale data storage: held in conjunction with Supercomputing '07

Publisher: ACM
Full text available: Fled (102.27 Additional Information: tull citation, alsarraci, references, index

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 69, Citation Count: 0

As users interact with file systems of ever increasing size, it is becoming more difficult for them to familiarize themselves with the entire contents of the file system. In petabyte-scale systems, users must navigate a pool of billions of shared files

Keywords: enterprise search, faceted search, information retrieval, metadata, petabyte-scale storage, semantic file system, virtual directory

50 Conversation Map: An Interface for Very Large-Scale Conversations

Warren Sack December

December Journal of Management Information Systems , Volume 17 Issue 2000 3

Publisher: M. E. Sharpe, Inc.

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 4

Very large-scale conversation (VLSC) involves the exchange of thousands of electronic mail (e-mail) messages among hundreds or thousands of people. Usenet newsgroups are good examples (but not the only examples) of online sites where VLSCs take place. ...

Keywords: In The Social Sciences Social And Semantic Networks Can Be Used As Representations

51 A web-based bayesian intelligent tutoring system for computer programming C. J. Butz, S. Hua, R. B. Maguire

January Web Intelligence and Agent System , Volume 4 Issue 1 2006

Publisher: IOS Press

Additional Information: tull citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

In this paper, we present a Web-based intelligent tutoring system, called BITS. The decision making process conducted in our intelligent system is guided by a Bayesian network approach to support students in learning computer programming. Our system ...

Keywords: Bayesian Networks, Intelligent Agents, Intelligent Tutoring Systems

52 Models for reader interaction systems

Daniel Berleant
November

er CIKM '00: Proceedings of the ninth international conference on Information and knowledge management

2000 Information and know Publisher: ACM Request Permissions

Full text available: Additional Information: full citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 29, Citation Count: 0

Keywords: browsers, browsing, foraging, metaphors, models, navigation, paradigms, reading, text

53 Mining world knowledge for analysis of search engine content John D. King, Yuefeng Li, Xiaohui Tao, Richi Nayak

August Web Intelligence and Agent Systems, Volume 5 Issue 3 2007

Publisher: IOS Press

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

Little is known about the content of the major search engines. We present an automatic learning method which trains an ontology with world knowledge of hundreds of different subjects in a three-level taxonomy covering the documents offered in our university ...

Keywords: Ontology, collection selection, data mining, hierarchal classification, search engines, taxonomy

Result page: << previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: 2 Adobe Acrobat QuickTime Windows Media Player Real Player